The Strategic Standardization Forum for Aerospace

A Stakeholder Partnership



Presented to the 2006 Defense Standardization Conference May 23, 2006 Arlington, VA Laura E. Hitchcock Chair, SSFA

How the SSFA Got Started ...



Global standards and regulations are critical to the efficient operation of the global aviation system and international markets - Final Report of the Commission on the Future of

the United States Aerospace Industry, 2002

AIA Board of Governors (CEOs)



AIA Tech Ops Council (Sr. **VPs of Eng.)**



Future of Aerospace

Standardization

- BoeingLockheedMartin
 - Harris
- Northrop Grumman Raytheon
- P&W / UTC

Rolls-Royce

Commissioned the Study (2003)

> **Sponsored** the **Activity**

> > **Carried** out the Study

Parker Aerospace Rockwell Lins

Defense Standardization **Program Office**

Report on the Future of Aerospace Standardization Report Goals:

- Provide an overall assessment of the current state and health of aerospace standardization
- Define requirements for standards and standards systems which will support continued growth of the industry
- Establish a set of recommendations for actions to ensure health of standards in the future

Examples of Specifications and

Productandards Used by Aerospace
Avionics
Operations

Part Avionics

Material Crew Systems

Process Lighting Equipment Design

Design Electronics

Drafting Propulsion
Configuration

Configuration Mgmt

Quality

Testing Inspection ISO 9000

Customer/

Metrology

Product Support

De-icing Ground vehicles

Fuel APUs

Reliability/

Maintainability

Payloads

Internal Company

Standards Developers

Government

"International"

ES&H

Health

Safety

Environment

Noise Emissions Щ

Applications
User Interface
Middleware
Delivery Systems
Security & enterpr
systems mgmt

Facilities

Building & Construction Electrical Code:

Utilities

Asset Acquisition

Business Operations

Finance

HR

Consortia

Industry

Labor

Electronic Commerce Supplier Management

The Future of Aerospace Standardization The Report -

- Confirmed the critical value of standards to the aerospace industry
- Emphasized the size, complexity, overlap, and sometimes duplicative nature of the standards systems supporting aerospace
- Noted a number of emerging issues with the potential to seriously impact the standards systems and data
- Revealed a crucial lack of strategic management, guidance, or planning for this vital source of technical data

The Future of Aerospace Recommendation #7

Senior DoD and Aerospace industry leadership must recognize the extent to which the commercial aviation and space industries, as well as defense industry, depend upon the library of technical knowledge and discipline of configuration control embodied in the system of military specification and standards.

DoD needs to proactively support and participate in the development of industry standards and utilize industry standards to the greatest extent practicable.

The Strategic Standardizate Forum is Born



On January 19, 2005

- The US Aerospace CEOs on AIA's Board of Governors voted unanimously to accept, endorse, and publicly release the Report on the Future of Aerospace Standardization
- Then, acting upon the recommendations and findings in the Report, the CEOs on AIA's Board created the <u>Strategic</u> <u>Standardization Forum for Aerospace</u>



The SSFA's Charter

- To be a recognized forum where the aviation, space, and defense industry, in partnership with government, SDOs, and all other relevant stakeholders collaborate to:
 - Address and respond to aerospace standardization issues, opportunities, and challenges;
 - Provide visibility on standards activities to help prioritize and reduce duplication and proliferation of standards;
 - Promote robust, responsive, and responsible tools, processes, and business models to support aerospace standardization;
 - Achieve globally recognized, accepted, and used standards which support international trade and the



- Serves as primary point of contact for US aerospace industry standards position
- Unites voices of the US aerospace industry regarding standards issues and policies
- Facilitates Public/Private partnerships relative to standards and standardization
- Enhances coordination of US input to global standards activities and issues

Member organization of the SSFA:

- Work to improve the standards policies, processes, tools and practices which will guide standards development and use for the aerospace industry;
- Learn of standardization tools, methods, and processes being implemented by the world's leading aerospace companies;
- Receive mutual support in the implementation of global standards policies and initiatives.
- Address the latest initiatives being pursued and promoted by the SSFA and even drive new ones.
- Have the opportunity to network with key personnel from major government and industry



SSFA Projects

- SSFA Recently Completed:
 - CSI Workshop
 - Position Paper on Standards for Technical Excellence
 - EU Standardization for Defense Procurement Impact Evaluation
- SSFA Current Projects include:
 - UAV/UAS Standards Mapping (Activity is mentioned as part of congressional testimony before the Aviation Sub-committee)
 - RFID standards mapping
 - ISO TC20 Value Statement
 - Aerospace Response to ISO Standard 26000 for Corporate Social Responsibility
 - Input to NIST and ANSI for the Department of



Value of the SSFA to Defense Standardization Activities To partner with industry and complement each other to address standardization issues of mutual importance

- SSFA provides an advocacy role to emphasize the importance of Mil Specs to the aerospace industry to DoD Senior Management and to emphasize the importance of industry standards to the DoD.
- SSFA facilitates communications between senior leaders of both



Questions?

SSFA Website: www.ssf-aerospace.org